

**AMENDMENT TO ABSTRACT:**

Please amend the abstract, beginning on page 14, line 5, as follows:

The invention relates to a scanner's optical device, ~~receive~~ for receiving the light coming from the image of an object ~~to be~~ being scanned, comprising: several reflective mirrors, a light-focusing module, and a charge coupled device. The reflective mirrors provide reflection and directional change for the light and, by appropriately arranging several reflective mirrors, the light of the object ~~to be~~ being scanned directionally changed to a predetermined route. With at least one curving mirror, the light-focusing module ~~focus~~ focuses the light of the predetermined route and then directionally ~~change~~ changes it, and a raster is then provided in the light route of the curving mirror for filtering out unnecessary light. The charge coupled device ~~may receive~~ receives the light coming from the light-focusing module and ~~convert~~ converts it into electronic signals. The said light-focusing module replaces the prior ~~art~~ lens set for executing a scanning job.